PI 589021. Malus domestica Borkh.

Young America. Pedigree - Unknown; originated about 1900. Comments:: Crab. Flowers: Single; 35 mm diam.; pink buds followed by white flowers. Fruit: size large crab, 40-50 mm; skin 80- 100% dark red, blushed, attractive; shape round; flesh firm, light yellow; flavor slightly acid, only slightly astringent eating quality poor, good for jelly making; havest season beginning September, 5 wks before Delicious; one of the best crabs. Tree: productive; annual cropping; diploid (Proc. Am. Soc. Hort. Sci. 53:197. 1949). Crab for jelly making. R.D. Way, 1993.

The following were developed by Arnold Arboretum, The Arborway, Jamaica Plain, Massachusetts 02130, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589022. Malus spectabilis (Aiton) Borkh.

Blanche Ames. Pedigree - Open-pollinated seedling of M. spectabilis cv. Riversi. Selected by Karl Sax in 1939. Introd. in 1947. Tested as A.A. 6639. Comments:: Flowers: semidouble, pink and white; 3.5 cm. across. Fruit: yellow, 0.8 cm in diam. Tree: disease free; Ornamental white flowering crab.

The following were developed by Cornell University, New York Agr. Exp. Station, Geneva, New York 14456, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589023. Malus domestica Borkh.

Early McIntosh. Pedigree - Ywllow Transparent x McIntosh; crossed 1909; selected 1921 introduced 1923. Comments:: Fruit: resembles McIntosh but is less aromatic and more uprightly; ripens in mid-Aug.; flavor excellent; good for home and local markets. Tree: vigorous; productive; biennial in habit, tendency toward small size unless thinned very early.

The following were donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589024. Malus domestica Borkh.

Crimson Beauty. Pedigree - Originated about 1880. Comments:: Size medium 64:51 mm; shape intermediate, rectangular to truncate-conic, convex, ribbed at eye, slightly ribbed on body; skin greenish yellow with bright red, often extensive flush, and stripes, some bloom; flesh rather soft, greenish white; flavor subacid to acid; season early to second early; very early flowering; bright red, sour, early.

The following were developed by C.L. Roberts, Department of Agronomy and Horticulture, New Mexico State University, Las Cruces, New Mexico 88003, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589025. Malus domestica Borkh.

Splendor(Stark). Pedigree - Unknown; discovered 1948; introduced 1967. Comments:: Fruit: Size large, 75 mm; skin bright red, waxy, tender, glossy, some scarfskin; shape void-conical, slightly ribbed; flesh semifirm, yellowish crisp, very juicy, fine-grained; flavor subacid, aroma distinct; eating quality good; harvest season 1st wk October, with